

Pick Me! Choosing the Right Technology for Your Project



IWCE 2017

Session Number: M126

March 27, 2017

Federal Engineering, Inc.

"Unleashing the Power of Technology"



Agenda

- Overview of digital land mobile radio (LMR) standards
- Primary differences in digital LMR technologies
- Complimentary digital wireless technologies
- Q&A



Participant Expectations

- What are your expectations from this session?
- Why are you here?
- What would you like to take away?



Project 25

- Project 25 (P25)
 - Global open standard for digital radio
- Designed primarily for public safety and/or “mission critical” environments
- User driven standards defined in Telecommunications Industry Association (TIA 102 series) documents
- Compliance testing
 - Project 25 Compliance Assessment Program (P25 CAP) is a formalized, independent process for certifying products
 - Testing performed at certified labs

- Utilizes typical LMR network architecture
 - High sites, wide area coverage, less channel reuse
- Scalable architecture
 - Supports conventional and trunked network deployments (multicast, simulcast, hybrid)
 - “Low speed” data services
 - Phase 1: FDMA
 - Phase 2: 2 slot TDMA
 - Both conventional and trunked infrastructure access with “backward” support for legacy LMR systems

P25 Interfaces

- Common Air Interface (CAI)
- Subscriber Data Peripheral Interface
- Fixed Station Subsystem Interface (FSSI)
- Console Subsystem Interface (CSSI)
- Inter-RF Subsystem Interface (ISSI)
- Network Management Interface
- Data Network Interface
- Telephone Interconnect Interface

- TERrestrial Trunked RAdio (TETRA)
 - European Telecommunications Standards Institute (ETSI) open standard for digital radio
- Designed primarily for public safety and/or “mission critical” environments
- User driven standards defined in ETSI documents (EN, TR, TS series)
 - EN: European Norm, TS: Technical Specification, TR: Technical Report
- Compliance testing
 - Certification process managed by the Technical Forum (TF) of the TETRA critical communications association (TCCA)

TETRA

- Utilizes cellular-type network architecture
 - Dense sites with channel reuse
- Scalable architecture allowing network deployments
 - Multiple site local area coverage systems to wide area national coverage networks
- Provides four user communications paths on one radio channel (carrier)
 - Supports both voice and data services
 - Trunked, 4-slot TDMA
- Supports aggregated channels for data
 - 66kbps in a 25 kHz channel
 - 538 kbps in a 150 kHz channel (Defined)

TETRA Interfaces

- Air Interfaces
 - Infrastructure: base station to radio terminals
 - Direct Mode Operation (DMO)
- Peripheral Equipment Interface
- Remote Dispatcher Interface*
 - Manufacturer specific
- PSTN/ISDN/PABX
- Inter-System Interface (ISI)
- Network Management Interface

- Digital Mobile Radio (DMR)
 - ETSI standard for digital radio
- Targeted at business/professional environments
- User driven standards defined in ETSI documents (EN, TR, TS series)
- Compliance testing
 - Interoperability (IOP) Process managed by the Technical Working Group (TWG) of the DMR Association
- DMR Tier I (Unlicensed)
- DMR Tier II (Conventional)
- DMR Tier III (Trunked)

DMR Interfaces

- Air Interface
- Voice and generic services
 - Call types and handling
 - Tier 2 (conventional)
- Data protocol
 - Call types and handling
- Trunking protocol
 - Tier 3 (Trunking)
- No defined dispatch equipment interface
 - DMR Association approved the AIS (Application Interface Specification) protocol for use by dispatch consoles in either Tier 2 or Tier 3 systems

- ETSI standard for digital radio
 - Designed to replace analog trunked technologies (MPT1327)
 - Targeted at business/professional applications
 - Less costly alternative to TETRA
- Utilizes typical LMR network architecture
 - High sites, wide area coverage, less channel reuse
- Scalable architecture, supports conventional and trunked multicast, but limited simulcast deployments
 - 2-slot TDMA protocol

LMR Standards Summary

	P25	TETRA	DMR
Market Target	Mission Critical	Mission Critical	Business Critical
Infrastructure Configurations	Simulcast, Multicast, Conventional	Multicast	Simulcast (limited), Multicast, Conventional
Subscriber Equipment	Higher Cost	Median Cost	Lowest Cost
Coverage	<ul style="list-style-type: none"> ➤ Higher power equipment ➤ High sensitivity receivers ➤ Fewer sites than DMR, TETRA 	<ul style="list-style-type: none"> ➤ Lower power equipment ➤ More sites than DMR, P25 	<ul style="list-style-type: none"> ➤ Higher power equipment ➤ Fewer sites than TETRA ➤ More sites than P25
Data	➤ Low Speed	➤ Medium Speed	➤ Low Speed

Complimentary digital services



- Commercial Digital Cellular Services
- Wide Area Digital Services
- Local Area Digital Services



Commercial Digital Cellular Services



- Commercial 3rd generation (3G) and Long-Term Evolution (LTE) 4th generation (4G)
 - Widely used by public safety, utilities, and transit for broadband mobile data services
 - Virtual Private Network (VPN) tunnels often required
 - Used by some utilities for SmartGrid, telemetry, and supervisory control and data acquisition (SCADA) applications
 - Used by some transit operations for telemetry, automatic vehicle location (AVL), smart signs, etc.
- Typically not designed for Mission-Critical communications
- FirstNet will resolve many of these issues



Wide Area Digital Services

- Public or Metro-area Wi-Fi
 - Reporting, large file upload and download, system updates
 - VPN often required
- Typically provides limited coverage
- May include local system extensions
- No expectation of roaming

Local Area Digital Services



- Internal (organization owned) Wi-Fi
 - Reporting, large file upload and download, system updates
- Targeted Coverage



Emerging Technologies

- Enhancements to Wi-Fi
- “Unlicensed LTE”
- “5G” services

Resources

- Project 25 Technology Group
 - <http://www.project25.org/>
- DMR Association
 - <http://dmrassociation.org/>
- TETRA Critical Communications Association
 - <https://tandcca.com/>
- FirstNet
 - <http://www.firstnet.gov/>
- Wi-Fi Alliance
 - <http://www.wi-fi.org/>

*Pick Me! Choosing the Right
Technology for Your Project*



Questions?



Thanks!

Brad Barber

Director of Operations
Federal Engineering
Fairfax, VA 22030
Email: bbarber@fedeng.com
Office: 703-359-8200
Mobile: 850-377-7707

Neil Horden

Chief Consultant
Federal Engineering
Fairfax, VA 22030
Email: nhorden@fedeng.com
Office: 703-359-8200
Direct: 703-359-5704